EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L5	0	1995JP-335572. ap,prai.	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/10 08:18
L6	0	1995JP-0335572. ap,prai.	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/10 08:19
L9	4223	susceptor	JPO	OR	ON	2009/01/10 08:21
L10	1	susceptor and heating and polish	JPO	OR	ON	2009/01/10 08:22
S164	1502	(mechanical or milling or cutting) same (heat or thermal) with warp\$3	US-PGPUB; USPAT	OR	ON	2009/01/06 10:50
S165	10613	(mechanical or milling or cutting) with ((heat or thermal) near3 treatment)	US-PGPUB; USPAT	OR	ON	2009/01/06 11:01
S166	463	(mechanical or milling or cutting) with (alternat\$5 or equival\$4 or similar\$2 or equal \$2 or suitabl\$1 or replac\$5) with ((heat or thermal) near3 treatment)	US-PGPUB; USPAT	OR	ON	2009/01/06
S167	14003	(inspect\$3 or select\$3) near7 tolerance	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/09 06:30

S168	90	S167 with ((substrate or wafer or work or article) adj3 (holder or table or support or stage or platform) or susceptor or pedestal or chuck)	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/09 06:30
S169	100	S167 same ((substrate or wafer or workpiece or work or article) adj3 (holder or table or support or stage or platform) or susceptor or pedestal or chuck)	US-PCPUB; USPAT; USOCR	OR	ON	2009/01/09 07:01
S170	70	S169 not S168	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/09 07:01
S171	90	S167 same discard\$3	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/09 07:01
S172	27	S170 and (substrate or wafer)	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/09 07:02
S173	15	S171 and (substrate or wafer)	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/09 07:02
S174	1043	(mechanical or milling or cutting) with follow\$3 with ((heat or thermal) near2 treat\$4)	US-PGPUB; USPAT	OR	ON	2009/01/09 07:15
S175	357	S174 and (substrate or wafer)	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/09 07:17

S176	228231	milling or cutting)		OR	ON	2009/01/09 07:22
S177	10	S175 and S176	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/09 07:22

1/10/2009 8:30:43 AM

C:\ Documents and Settings\ kchen1\ My Documents\ EAST\ Workspaces\ 10565653. wsp